## ČESKOSLOVENSKÁ AKADEMIE VĚD

Studia geophysica et geodaetica

ROČNÍK 20 · 1976

**ACADEMIA** 

C801

## STUDIA GEOPHYSICA ET GEODAETICA

1976

## TOM 20 VOLUME

Журнал по геофизике, метеорологии и климатологии, геодезии

A journal of geophysics, meteorology and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

Главный редактор — Chief Editor MILAN BURŠA

Зам. редактора — Executive Editor

JAN PÍCHA

Редакционная коллегия — Editorial Board

Emil Buchar, Josef Jílek, Jan Kašpar, Tibor Kolbenheyer, Mikuláš Konček,
Karel Kučera, Václav Petr, Karel pěč, Oldřich Praus, Ján Tomlain,
Jiří Vaněk, Vojtěch Vítek, Alois Zátopek, Otakar Zikmunda

Aδpec peδακμιμ — Editorial Office Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4 - Spořilov

## СОДЕРЖАНИЕ – CONTENTS

Kabeláč J.: The Parallactic Refraction Determined with the Aid of Meteorological Balloon Data	1
Pěč K., Novotný O.: Dispersion and Amplitudes of Love Waves for Some Models of the Earth's Crust and Mantle	10
Prikner K.: HM-wave Filtration in a Horizontally Stratified Earth's Magnetosphere. Part II. Vaňková V., Kropáček V.: Gamma-ray Absorption Coefficients and Chemical Com-	39
position of Tertiary Volcanic Rocks	52 64
Jiříček F., Tříska P., Vojta J.: ELF and VLF Electric Field Measurements with the Interkosmos 10 Satellite	
Nemešová I.: Numerical Evaluation of the Description of Macrophysical Aspects in the Model of a Convective Cloud (Liquid Stage)	72 81
KPATKUE COОБЩЕНИЯ — SHORTER CONTRIBUTIONS	
Kapička A.: A Note on the Effect of the Elastic Pre-deformation on the Pressure Changes of the Remanent Magnetization of Basalts	100
2	
Kubáček L.: Universal Model for Adjusting Observed Values	103
ческой трапеции	114
of Functions and Their Application to the Ray Theory of Seismic Waves	125
Responses of Electromagnetic Seismographs with Several Galvanometers  Bucha V.: Variations of the Geomagnetic Field, the Climate and Weather	
Pretlová V.: Bicubic Spline Smoothing of Two-dimensional Geophysical Data Kropáček V.: Changes of the Magnetic Susceptibility and Its Anisotropy of Basalts	
by Oxidation of Titanomagnetites	
Riesi W Dynamic Properties of the Proce for Measuring Temperature Gradient	
КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS	
Pick M.: Solution of the Inner Stokes Problem for a Sphere	193
более достоверных результатов	202
Holub K.: A Note on the Microseismic Noise in the Western Carpathians	

Kubáčková L.: The Fundamental Statistical Properties of the Vening-Meinezs and Stokes Integral Transformations	209
Vyskočil V., Burda M.: On the Computation of the Gravitational Effect of Three-	
dimensional Density Models of the Earth's Crust	213
Molotkov L. A., Červený V., Novotný O.: Low-frequency and High-frequency Expressions for the Reflection and Transmission Coefficients of Seismic Waves for Transition	219
Tobyášová M.: Variations of the Geomagnetic Field Along the DSS Profile No. VI in	
Czechoslovakia	255
of the Curie Temperature of Basalts	265
Laštovička J.: On Some Sources of Uncertainty in the Lyman-α Ionization-rate Calculation	273
† Brandejs S.: A Model of Meridional Energy Transport	
Bednář J., † Brandejs S.: Equation of Radiation Balance of the Earth	295
KPATKUE COОБЩЕНИЯ — SHORTER CONTRIBUTIONS	
Ducarme B.: On Some Properties of Venedikov's Method of Tidal Analysis	301
Vítek V.: On One Application of Ertel's Theorem	303
XPOHИКА — NEWS	
Editorial Board: Professor Emil Buchar — Seventy Five	305
Picha J.: Заседания Рабочей Группы 3.3 КАПГ "Изучение приливных и неприливных	
деформаций земной коры"	306
КРИТИКА — REVIEW	
RIVITARA - REVIEW	
Editorial Board: М. Burša: Основы космической геодезии. Динамическая косми-	
ческая геодезия Pícha J.: Sborník výzkumných prací (Collected Research Papers), Volume 10	307
Picha J.: Proceedings of the Seventh International Symposium on Earth Tides	309
Pícha J.: V. Bucha: Geomagnetické pole a jeho přínos k objasnění vývoje Země (The Geo-	
magnetic Field and Its Contribution to Elucidating the Evolution of the Earth)	309
Pícha J.: Sborník 6. celostátní konference geofysiků (Proceedings of the 6th National Conference of Geophysicists	210
Commence of Geophysicists	310
4	
•	
Burša M.: Equations of Motion of the Moon Retaining Higher Harmonics in the Force	
Function	313
Diviš K., Tobyáš V.: The Effect of the Magnetic Field on the Accuracy of Measurements	
with Worden and Sharpe Gravity Meters	338
Bucha V.: Changes in the Geomagnetic Field and Solar Wind — Causes of Changes	
of Climate and Atmospheric Circulation	346

Bezvoda V., Segeth K.: A Contribution to the Theory of Electromagnetic Induction	
of a Line Source	366
Vítek V.: Cyclogenetic Effect of a Vorticity Centre	378
Bednář J.: The Effect of the Pollution of the Ground Layer of the Atmosphere on the	370
Albedo	385
	505
КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS	
Lála P., Prokeš M.: First Satellite Laser Ranging at Ondřejov Observatory	391
Pícha J., Skalský L., Orzechowski J.: Результаты анализа методами Хойницкого	571
и Венедикова долговременных наблюдений на чешских приливных станциях	
Červený V.: Ray Amplitudes in a Three-dimensional Inhomogeneous Medium	
Laštovička J., Tříska P.: Winter Anomaly Observations at the Panská Ves Observatory	
(Czechoslovakia), 1971—1973	404
Ochabová P.: The Intensity of the Main Phase of Geomagnetic Storms in Relation to the	
Parameters of the Solar Wind	
ABTOРСКИЙ УКАЗАТЕЛЬ – AUTHORS INDEX	
ABTOTCKIN FRASATEJIB – AUTHORS INDEX	
Bednář J., Brandejs S.: Equation of Radiation Balance of the Earth	295
Bednář J.: The Effect of the Pollution of the Ground Layer of the Atmosphere on the	
Albedo	385
Bezvoda V., Segeth K.: A Contribution to the Theory of Electromagnetic Induction	
of a Line Source	366
Brandejs S.: A Model of Meridional Energy Transport	284
Brandejs S.: смотри — see Bednář J	295
Bucha V.: Variations of the Geomagnetic Field, the Climate and Weather	149
Bucha V.: Changes in the Geomagnetic Field and Solar Wind — Causes of Changes of	
Climate and Atmospheric Circulation	346
Burda M.: смотри — see Vyskočil V	213
Burša M.: Equations of Motion of the Moon Retaining Higher Harmonics in the Force	
Function	
Cupal I.: Hydromagnetic Dynamo Model with Spiral Convection	
Čermák V.: High Heat Flow Measured in Ostrava—Karviná Coal Basin	64
Červený V.: Approximate Expression for the Hilbert Transform of a Certain Class of	
Functions and Their Application to the Ray Theory of Seismic Waves	
Červený V.: смотри — see Molotkov L. A	
Červený V.: Ray Amplitudes in a Three-dimensional Inhomogeneous Medium	401
Diviš K., Tobyáš V.: The Effect of the Magnetic Field on the Accuracy of Measurements	220
with Worden and Sharpe Gravity Meters	
Ducarme B.: On Some Properties of Venedikov's Method of Tidal Analysis	
Editorial Board: Professor Emil Buchar — Seventy Five	305
Editorial Board: М. Burša: Основы космической геодезии. Динамическая косми-	207
ческая геодезия	30/
Hojovec V.: Приближенное решение вариационного типа для отображения географичес-	114
кой трапеции	202
Holub K.: A Note on the Microseismic Noise in the Western Carpathians	203
Jiříček F., Tříska P., Vojta J.: ELF and VLF Electric Field Measurements with the Interkosmos 10 Satellite	72
Interkosmos 10 Satemite	1 200

Kabeláč J.: The Parallactic Refraction Determined with the Aid of Meteorological Balloon Data	1
Kapička A.: A Note on the Effect of the Elastic Predeformation on the Pressure Changes	
of the Remanent Magnetization of Basalts	100
Krešl M.: Dynamic Properties of the Probe for Measuring Temperature Gradient	186
Kropáček V.: смотри — see Vaňková V	52
Kropáček V.: Changes of the Magnetic Susceptibility and Its Anisotropy of Basalts	
by Oxidation of Titanomagnetites	178
Kropáček V.: смотри — see Laštovičková М	265
Kubáček L.: Universal Model for Adjusting Observed Values	103
Kubáčková L.: The Fundamental Statistical Properties of the Vening-Meinesz and Stokes	
Integral Transformations	209
Laštovička J.: On Some Sources of Uncertainty in the Lyman – α Ionization-rate Cal-	
culation	273
Laštovička J., Tříska P.: Winter Anomaly Observations at the Panská Ves Observatory	
(Czechoslovakia), 1971—1973	404
Laštovičková M., Kropáček V.: Changes of Electric Conductivity in the Neighbour-	
	265
Martin ů Z.: Контроль ординат при помощи ЭВМ	
Molotkov L. A., Červený V., Novotný O.: Low-frequency and High-frequency Expres-	
sions for the Reflection and Transmission Coefficients of Seismic Waves for Transition	219
Nemešová I.: Numerical Evaluation of the Description of Macrophysical Aspects in the	-12
Model of a Convective Cloud (Liquid Stage)	81
Novotný O.: смотри — see Pěč K.	10
Novotný O.: смотри — see Molotkov L. A.	
Ochabová P.: The Intensity of the Main Phase of Geomagnetic Storms in Relation	217
to the Parameters of the Solar Wind	408
Orzechowski J.: смотри — see Pícha J.	395
Pěč K., Novotný O.: Dispersion and Amplitudes of Love Waves for Some Models of the	373
Earth's Crust and Mantle	10
Pick M.: Solution of the Inner Stokes Problem for a Sphere	
Рісha J.: Заседания Рабочей Группы 3.3 КАПГ "Изучение приливных и неприливных	193
деформаций земной коры"	306
Pícha J.: Sborník výzkumných prací (Collected Research Papers), Volume 10.	
Pícha J.: Proceedings of the Seventh International Symposium on Earth Tides	309
Pícha J.: V. Bucha: Geomagnetické pole a jeho přínos k objasnění vývoje Země (The Geo-	307
magnetic Field and Its Contribution to Elucidating the Evolution of the Earth)	309
Pícha J.: Sborník 6. celostátní konference geofysiků (Proceedings of the 6th National Con-	309
ference of Geophysicists	310
Pícha J., Skalský L., Orzechowski J.: Результаты анализа методами Хойницкого	310
и Венедикова долговременных наблюдений на чешских приливных станциях	205
Pretlová V.: Bicubic Spline Smoothing of Two-dimensional Geophysical Data	
	168
Prikner K.: HM-wave Filtration in a Horizontally Stratified Earth's Magnetosphere.	
Part II.	39
Prokeš M.: смотри — see Lála P.	391
Segeth K.: смотри — see Bezvoda V	366
Skalský L.: Установка приливной наклономерной аппаратуры с целью получения наи-	
более достоверных результатов	
Skalský L.: смотри — see Pícha J	395

Sütti J.: Displacement of Points Determined by Spatial Intersection	329
Tobyáš V.: The Constants of Equivalent Systems without Feedback for Computing the	
Responses of Electromagnetic Seismographs with Several Galvanometers	133
Tobyáš V.: смотри — see Diviš K.	338
Tobyášová M.: Variations of the Geomagnetic Field Along the DSS Profile No. VI	
in Czechoslovakia	255
Tříska Р.: смотри — see Jiříček F	72
Tříska Р.: смотри — see Laštovička J	404
Vaňková V., Kropáček V.: Gamma-ray Absorption Coefficients and Chemical Composi-	
tion of Tertiary Volcanic Rocks	52
Vítek V.: On One Application of Ertel's Theorem	303
Vítek V.: Cyclogenetic Effect of a Vorticity Centre	378
Vojta J.: смотри — see Jiříček F	72
Vyskočil V., Burda M.: On the Computation of the Gravitational Effect of Three-dimen-	
sional Density Models of the Earth's Crust	213

